Issue Classification										

Application No.	Applicant(s)	
09/998,944	BENNETT, SIDNE	/ M.
Examin r	Art Unit	
Samuel A. Turner	2877	

		IS	SUE CLASSIFICATION												
	ORIGINAL		CROSS REFERENCE(S)												
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
356	460														
INTERNATIO	NAL CLASSIFICATION														
60/0	C 19/72														
	/														
	E I I I I I I I I I I I I I I I I I I I														
_ (A ş si	stant Examiner) (Date	a)	Samuel A. Turner Primary Examiner Total Claims Allowed: 47												
CON	noo /	138 63 Date)	O.G. O.G. Print Claim(s) Print Fig.												

С	Claims renumbered in the same order as presented by applicant								□ СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original	- 58 ft. (d) - 12 ft. (d)	Final	Original		Final	Original		Final	Original		Final	Original
	1	9 13	3.3	31	1 2		61			91			121			151			181
	2	1118	34	32	137		62	100000		92	X		122			152	Li.i.		182
1	3		35	33			63	- 111		93			123	1 1-		153			183
2	4		20	34	17		64	2 0, -		94			124			154	5-1-1		184
3	5	-1-	21	35	11.		65	- Y +		95	-1-1		125	E de		155	7 × ×		185
Α.	6		22	36	:		66			96	1		126	850		156			186
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	8		24	38	la de		68			98	3 1 1 1		128	7- 7		158			188
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14	10		26	40	2		70	erenie.		100	A		130			160	175.53		190
4	11		27	41	1973-51		71			101	1.1		131			161			191
5	12			42	1,		72			102	14 100		132			162	117.00		192
6	13		29	43			73			103			133			163	117755		193
7	14		30	44			74			104	30.00		134	- 1		164	or and		194
8	15		36	45			75			105			135			165	111		195
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10	18		39	48	15.0		78			108	1 - 1		138			168			198
	19		40	49	x4. T -		79			109	vie.		139			169			199
16	20		41	50	1-1-1-1		80			110			140			170	Denis i		200
	21	1.3	42	51			81			111			141			171	S		201
15	22	100	43	52			82			112			142			172	41.75		202
17	23	347.1	44	53			83			113			143	m		173			203
18	24		45	54	910		84			114	34 E-	<u> </u>	144			174			204
19	25	200	46	55			85			115	I to		145			175	0.00		205
	26		47	_56	1 (107		86			116			146	195		176			206
	27			57	1 No. 1		87			117	14.5		147	1000		177			207
<u> </u>	28	100 m		58			88			118			148	70 70 7 =		178			208
31	29			59			89	1		119			149			179			209
32	30	1000		60			90		l	120			150			180	1 3001	<u></u>	210